ARCS PROCEDURE:	SMET WEEKLY OPERATING	PRO(SMET)-001.003
	PROCEDURE	June 24, 1998
Author: J. Zirzow		Page 1 of 2

# **SMET Weekly Operating Procedure**

## I. Purpose:

This document describes the weekly inspection of the R.M. Young wind monitor, T/RH Probe, and desiccant chamber on the SMET datalogger.

#### II. Cautions and Hazards:

Use caution and safety procedures when using ladders to access Met mast.

# III. Requirements:

- Membrane filter #2787.
- Desiccant.

### IV. Procedure:

# A. RM Young Wind Monitor:

- 1. Check propeller once a week to ensure that it is not broken and is spinning.
- 2. Ensure that the wind vane is responding to changes in wind direction.

#### B. T/RH Probe:

- 1. Monthly remove the T/RH probe from the aspirated shield.
- 2. Replace the membrane filter with a new one.

**Note:** The T/RH probe does not need recalibration after changing the membrane filter. The vendor part number for the filter is **2787**.

### C. Desiccant Chamber on SMET Datalogger:

- 1. Check the desiccant chamber located on SMET datalogger.
- 2. If the desiccant is more than 75% clear or shows any signs of pink, replace the desiccant.
- 3. Record the date and any comments into the site data log each week.

### V. References:

1. "Element Operations and Maintenance Procedure Development Outline," by D. Hart (Second revision 10/20/94, document number D-WND-001.2).

## VI. Attachments:

ARCS PROCEDURE:	SMET WEEKLY OPERATING	PRO(SMET)-001.003
	PROCEDURE	June 24, 1998
Author: J. Zirzow		Page 2 of 2

None.